

c) the convex portion of the shell carrying an electrode for transmitting electrical current to the shell and lens member;

a light-activated power source for providing electricity to the electrode.

28. The apparatus of claim 27 wherein the lens member is soft.

29. The apparatus of claim 28 wherein the lens member is made of polyfilcon.

30. (amended) An apparatus for performing electrophoresis on a patient's eye comprising:

- B
a) a composite contact lens structure that comprises an outer shell having a concave surface and a convex surface;
- b) a disposable lens member that removably fits the shell at the concavity; and
- c) the convex portion of the shell carrying an electrode for transmitting electrical current to the shell and lens member;

a light-activated power source for providing electricity to the electrode,
wherein the light-activated power source is on or in the shell.

31. (amended) The apparatus of claim 27, wherein the lens member is pre-medicated with a dilator drug or dilator reversal drug.--

Please add the following claims:

-- 34. (New) The apparatus of claim 30 wherein the lens member is soft.

35. (New) The apparatus of claim 30 wherein the lens member is made of polyfilcon.

36. (New) The apparatus of claim 30, wherein the lens member is pre-medicated with a dilator drug or dilator reversal drug.--

REMARKS

The claims have been amended. The non-elected Claims have been cancelled. For convenience in prosecution, all claims are repeated herein, even those which are not amended herein. Two sets of claims are included, one set showing the changes made in this response (attached) and one clean set (set out above). No new matter has been added to the application.

Claims 28 and 29 were rejected under 35 U.S.C. § 112, second paragraph. Applicant respectfully traverses this rejection.